

THE ELECTORAL INTEGRITY PROJECT

WHY ELECTIONS FAIL AND WHAT WE CAN DO ABOUT IT

PERCEPTIONS OF ELECTORAL INTEGRITY MEXICO SUBNATIONAL STUDY 2016 CODEBOOK

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Overview and core concepts

This codebook describes a subnational expert survey on Perceptions of Electoral Integrity (PEI). This study is conducted by Pippa Norris, Ferran Martínez i Coma, Alessandro Nai and Max Grömping for the Electoral Integrity Project based at the Universities of Sydney and Harvard and by Irma Mendez de Hoyos and Nicolas Loza Otero from FLACSO-Mexico.

The PEI asks experts to evaluate electoral integrity. This codebook describes all variables included in the dataset.

Conceptual framework

The concept of ‘*electoral integrity*’ refers to international standards and global norms governing the appropriate conduct of elections.

These standards have been endorsed in a series of authoritative conventions, treaties, protocols, and guidelines by agencies of the international community, notably by the decisions of the UN General Assembly, by regional bodies such as the Organization for Security and Cooperation in Europe (OSCE), the Organization of American States (OAS), and the African Union (AU), and by member states in the United Nations. Following endorsement, these standards apply universally to all countries throughout the electoral cycle, including during the pre-electoral period, the campaign, on polling day, and in its aftermath.

Measurement

To operationalize this notion, the PEI asks experts to evaluate elections using 49 indicators, grouped into eleven categories reflecting the whole electoral cycle. The dataset also includes a summary 100-point PEI Index based on summing all 49 indicators. The PEI index provides a way to summarize the overall integrity of the election. Alternatively, analysts can examine indices for each of the eleven dimensions, or use the disaggregated scores for each of the 49 individual indicators. This way, data can be re-aggregated flexibly to construct any measure which is preferred conceptually. The PEI dataset is designed to provide a comprehensive, systematic and reliable way to monitor the quality of elections worldwide.

There are many ways to define an election expert. An *expert* is defined in this survey as a political scientist (or social scientist in a related discipline such as law, sociology, economics, anthropology, mathematics, or statistics) who has published on (or who has other demonstrated knowledge of) the electoral process in a particular country. Specifically, demonstrated knowledge is defined by the following criteria: (1) membership of a relevant research group, professional network, or organized section of such a group; (2) existing publications on electoral or other country-specific topics in books, academic journals, or conference papers; and (3) employment at a university or college as a teacher. At least forty experts per state were contacted for each election.

In order to reach the experts, we relied on a variety of sources. The first source that the Mexican team relied on was the directory generated by FLACSO Mexico from the project “*Encuesta a expertos en política estatal en México, 2001-2012*”. This directory gathered 232 experts of the 32 Mexican states. Those members of the directory that fitted EIP’s expert definition were included in the sample. The second source is the Mexican Association of Political Science (AMECIP) that registered 863 members for the 2012-2015 period.¹ Given that the research areas of AMECIP members are very varied, only those that matched the definition of expert were included. The distribution of experts by states was uneven. The third source is the directory of the members of the Mexican Society of Electoral Studies (SOMEE).² This list is composed of 268 persons. However, many of them could not be included given the absence of contact information, or the difficulty of verifying them following our criteria. Again, the distribution of experts by states was uneven. Following the criteria outlined above, we obtained 148 responses.

We relied on a fourth source, provided by the National Electoral Institute (INE). In Mexico, aspiring candidates for positions of local electoral president and counselor are publicly known³ and every state publishes a list of these aspiring candidates. This list includes those 25 men and 25 women that obtained the highest grade in the standardized test implemented as a part of the counselor selection process. After the list was made public, the Mexican team reviewed the curricula of those 50 aspiring candidates, incorporating the relevant data for those who followed our expert criteria and discarding those who did not match the criteria. From this fourth source, we obtained 144 responses. Since those experts

are slightly different from our usual definition, we have created the variable ‘expert2’ (see below).

Mexican Data release

Data are available at: <http://thedata.harvard.edu/dvn/dv/PEI>. This Dataverse facility allows users to generate analysis using the online data, to download in Stata, SPSS and tab-delimited formats, and to find further technical details about the research design, codebook and questionnaire.

The first Mexican data release covered 17 elections held on June 7th 2015 in 16 states and on July 19th in Chiapas. Nine contests were Gubernatorial. Those contests were in the states of: Baja California Sur, Campeche, Colima, Guerrero, Michoacán, Nuevo León, Querétaro, San Luis Potosí and Sonora. The other seven contests we cover are for Local Congress and Municipalities. Those contests were in the states of: Chiapas, Distrito Federal, Estado de Mexico, Guanajuato, Jalisco, Morelos and Tabasco. The second data release covered the 14 elections that were held on the July 5th in the states of Durango, Aguascalientes, Puebla, Sinaloa, Tlaxcala, Zacatecas, Quintana Roo, Hidalgo, Baja California, Oaxaca, Distrito Federal, Tamaulipas, Chihuahua and Veracruz. All contests were for the Governor office but Baja California (state MPs) and Distrito Federal (Constituent Assembly).

PEI_Mexico 1.0 included the responses for 292 experts for 17 elections in 17 states. PEI_Mexico 2.0 includes the responses for 502 experts in 31 elections.

Two files are released in PEI_Mexico:

1. An expert-level file (with individual-level results for 502 experts); [Marked ‘X’ in the codebook]
2. An election-level file (with results aggregated for each of the 31 separate contests); [Marked ‘E’ in the codebook]

In this codebook we present all the variables, how they were constructed and labeled. Since many variables appear in the two datasets, we differentiate between them in the last two columns. If there is an X, the variable is included at the expert level; if there is an E, the variable is included at the election level.

Citation

Use of the dataset should be acknowledged and cited as:

Pippa Norris, Ferran Martínez i Coma, Alessandro Nai and Max Grömping. 2016. *The expert survey of Perceptions of Electoral Integrity, Mexico Subnational Study 2015*: www.electoralintegrityproject.com.

Further readings

Martínez i Coma, Ferran and Carolien Van Ham. 2015. ‘Can Experts Judge Elections? Testing the Validity of Expert Judgments for Measuring Election Integrity’. *European Journal of Political Research* doi:10.1111/1475-6765.12084

Martínez i Coma, Ferran and Richard W. Frank. 2014. ‘Expert Judgments.’ Chapter 4 in Norris, Pippa, Richard W. Frank and Ferran Martínez i Coma (Eds). *Advancing Electoral Integrity*. New York: Oxford University Press.

Norris, Pippa, Ferran Martínez i Coma, and Richard W. Frank. 2013. ‘Assessing the quality of elections.’ *Journal of Democracy*. 24(4): 124-135.

Norris, Pippa, Richard W. Frank and Ferran Martínez i Coma. 2014. *Advancing Electoral Integrity*. New York: Oxford University Press.

Norris, Pippa, Richard W. Frank and Ferran Martínez i Coma. 2014. “Measuring Electoral Integrity around the World: A New Dataset” *PS: Political Science & Politics*, 47 (4): 789-798.

Norris, Pippa. 2013. ‘Does the world agree about standards of electoral integrity? Evidence for the diffusion of global norms’ Special issue of *Electoral Studies* 32(4):576-588.

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575.

Norris, Pippa. 2014. 'Electoral integrity and political legitimacy.' In *Comparing Democracies 4*, eds. Lawrence LeDuc, Richard Niemi and Pippa Norris. London: Sage.

Norris, Pippa, Jorgen Elklit and Andrew Reynolds. 2014. 'Methods and evidence'. Chapter 3 in Norris, Pippa, Richard W. Frank and Ferran Martínez i Coma (Eds). *Advancing Electoral Integrity*. New York: Oxford University Press.

Norris, Pippa. 2014. *Why electoral integrity matters*. New York: Cambridge University Press.

Norris, Pippa. 2015. *Why elections fail*. New York: Cambridge University Press.

Variables

<i>examplevariable</i>	Variable label	X	E
	<i>Variable description</i>		
	SECTION I. ELECTION DATA		
expert	Expert reference number	X	
	An anonymized expert reference number.		
expert2	EIP experts (1) and electoral experts (0)	X	
	This variable has two categories. Value 1, is an expert that strictly follows EIP definition. Value 0 signifies experts that were derived from the National Electoral Institute (INE) list (see page 11 above).		
estado	State of the election	X	E
	This string variable is the name of the states included in the study. The survey includes 31 Mexican states that held elections on June 7 th 2015, July 19 th 2015 and 5 th June 2016.		

election	Election code	X	E
	<p>An election is defined as a state-wide contest either for the Governor office or the local legislature where electors vote directly for the person (or party) on the ballot, excluding appointment indirectly by a committee or institutions such as the legislature.</p> <p>Table 1 in the appendix provides basic information about the elections included in the study.</p> <p>This string variable is composed of the standard three-letter ISO 3166-2 abbreviation for the name of the state, followed by the date of the election (DDMMYYYY), the type of election (Governor, G, or local MP, D), and the round (1).</p> <p>Examples: Governor election in Baja California Sur on 7 June 2015: "BCS_07062015_G1" Tabasco Legislative election on 7 June 2015: "TAB_07062015_D1"</p>		
year	Election year	X	E
	Year of the election.		
	SECTION II. STATE DATA	X	E
Eleccin	Election: Governor or Local MP	X	E
	Election to Governor (Gobernador) or to the local MPs (Diputados).		
Ganador	Winner of the election	X	E
	The party that won the election in that state		
participation	% of citizen participation	X	E
	Voter turnout rate at the state-level.		
population	Population, by state, Census data	X	E
	People that live in the state at the time of the measurement. Source: INEGI. http://www.inegi.org.mx/default.aspx		
GDP	State's Gross Domestic Product	X	E
	State's Gross Domestic Product. Constant prices 2008. Data 2009-2013. Millions of Mexican pesos. Source: http://www.inegi.org.mx/default.aspx		
GDPpc	State's Gross Domestic Product per capita	X	E
	State's Gross Domestic Product per capita. Constant prices 2008. Data 2009-2013. Millions of Mexican pesos.		
numresponses	Number of PEI expert responses		E
	The number of responses for either a particular election or state.		

contacted	PEI experts contacted		E
	The number of experts contacted in each state.		
responserate	PEI response rate		E
	The overall response rate calculated by taking the number of responses divided by the number of experts contacted per election. This variable ranges from 0.1 to .66.		
OVERALLINTEGRITY	SECTION III. OVERALL INTEGRITY MEASURES		
PEIIndexp	Perceptions of Electoral Integrity Index (individual level)	X	E
	The PEI index is designed to provide an overall summary evaluation of expert perceptions that an election meets international standards and global norms. It is generated at the individual level using experts' answers to the 49 substantive variables below. Therefore, an Index score is missing if an expert does not answer a question. The 49 scores are summed and then standardized to a 100 point scale.		
PEIIndexp_lci	PEI Index (raw individual) , low ci		E
	The lower bound of the 95% confidence interval for either the election or the country level.		
PEIIndexp_hci	PEI Index (raw individual) , high ci		E
	The higher bound of the 95% confidence interval for either the election or the country level.		
PEIIndexi	Perceptions of Electoral Integrity Index (individual level imputed)	X	E
	The PEI index is designed to provide an overall summary evaluation of expert perceptions that an election meets international standards and global norms. It is generated at the individual level. Unlike the individual index (PEIIndexp) PEIIndexi is imputed and thus fully observed for all elections and countries.		
	The imputation process was conducted in the following manner using Stata 13 at the expert unit of analysis. First, all 'Don't Knows' and 'Not Applicables' were replaced by missing values. The data were then imputed using multiple imputation and chained equations by section. The other variables in a section were thus used in the imputation equation along with five fully observed expert background characteristics (whether the expert was born in the state; whether the expert lived all his/her life in the state; his/her sex; his/her age group; whether the expert is a citizen of the state; the participation rate; the population of the state and the GDP per capita). Twenty imputed values were then created for each variable taking 200 iterations after a 10 model burn-in. These values were collapsed to their mean value. Then in an identical manner used to generate PEIIndexp, the values for the 49 substantive variables were summed and standardized into a 0-100 point scale. For more detail on the multiple imputation procedure see Royston, Patrick. 2004. "Multiple imputation of missing values." <i>Stata Journal</i> 4: 227–241 and <i>Stata Multiple-Imputation Reference Manual: Release 13</i> . College Station, TX: Stata Press, 137-164.		
PEIIndexi_lci	PEI Index (imputed), low ci		E
	The lower bound of the 95% confidence interval for either the election or the country level.		
PEIIndexi_hci	PEI Index (imputed), high ci		E
	The higher bound of the 95% confidence interval for either the election or the country level.		

PEIindex_rank	Rank of election according to PEI experts The position in the ranking of states based on the PEI Index.		E
PEItype	PEI Index type (high, medium, low) Classification of the PEI Index on three categories (high, medium or low) based on the absolute values.		E
rating	12-1. Rate electoral integrity of the election (1=very poor->10=very good) “Overall how would you rate the integrity of this election on a scale from 1 (very poor) to 10 (very good)?”	X	E
rating_lci	Rating, low ci The lower bound of the 95% confidence interval for either the election or the country level.		E
rating_hci	Rating, high ci The higher bound of the 95% confidence interval for either the election or the country level.		E
LAWS	SECTION IV. ELECTORAL LAWS In the electoral law questions, all respondents read this header: ⁴ “When thinking about the electoral laws used in the last election in this state, do you agree or disagree with the following statements? 1. Electoral laws were unfair to smaller parties. 2. Electoral laws favored the governing party or parties. 3. Elections laws restricted citizens' rights.” The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.	X	E
lawsunfair	1-1a. Electoral laws were unfair to smaller parties (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
lawsunfair2	1-1b. Electoral laws were unfair to smaller parties (Reversed coding) ‘lawsunfair’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.	X	E
favoredincumbent	1-2a. Electoral laws favored the governing party or parties (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
favoredincumbent2	1-2b. Electoral laws favored the governing party or parties (Reversed coding) ‘favoredincumbent’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.	X	E
citizens	1-3a. Elections laws restricted citizens' rights (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
citizens2	1-3b. Elections laws restricted citizens' rights (Reversed coding) ‘citizens’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.	X	E
laws	1-4. Electoral laws index (20-100) This is an additive scale created by summing the three previous variables (lawsunfair2, favoredincumbent2, citizens2) and standardized to a 100 point scale.	X	E
laws_i	1-4i. Electoral laws index (0-100), imputed	X	E

	This is an additive scale created by summing imputed versions of the three previous variables (lawsunfari2, favoreddincumbent2, citizens2) and standardized to a 0-100 point scale.		
PROCEDURES	SECTION V. ELECTORAL PROCEDURES SECTION	X	E
	In the procedures section, all respondents read this header: “In terms of electoral procedures... Do you agree or disagree with the following statements? 4. Elections were well managed. 5. Information about voting procedures was widely available. 6. Election officials were fair. 7. Elections were conducted in accordance with the law.” The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
managed	2-1. Elections were well managed (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
votinginfo	2-2. Information about voting procedures was widely available (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
fairofficials	2-3. Election officials were fair (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
legalelections	2-4: Elections were conducted in accordance with the law (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
procedures	2-5. Electoral procedures index (20-100)	X	E
	This is an additive scale created by summing the four previous variables (managed, votinginfo, fairofficials, legalelections) and standardized to a 100 point scale.		
proceduresi	2-5i. Electoral procedures index (0-100), imputed	X	E
	This is an additive scale conformed by the four previous variables (managed, votinginfo, fairofficials, legalelections) and standardized to a 0-100 point scale.		
BOUNDARIES	SECTION VI. BOUNDARIES FOR DISTRICTS SECTION	X	E
	In the boundaries section, all respondents read this header: “In some countries the electoral district boundaries are re-defined at intervals, a process also known as 'redistricting'. If this does not apply, please reply 'not applicable'. Do you agree or disagree with the following statements: 8. Boundaries discriminated against some parties. 9. Boundaries favored incumbents. 10. Boundaries were impartial.”		

	The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
bdiscrim	3-1a. Boundaries discriminated against some parties (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
bdiscrim2	3-1b. Boundaries discriminated against some parties (Reversed coding)	X	E
	‘bdiscrim’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
bfavored	3-2a. Boundaries favored incumbents (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
bfavored2	3-2b. Boundaries favored incumbents (Reversed coding)	X	E
	‘bfavored’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
bimpartial	3-3. Boundaries were impartial (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
boundaries	3-4. Voting district boundaries index (20-100)	X	E
	This is an additive scale created by summing the four previous variables (managed, bdiscrim2, bfavored, boundaries) and standardized to a 100 point scale.		
boundariesi	3-4i. Voting district boundaries index (0-100), imputed	X	E
	This is an additive scale conformed by the four previous variables (managed, bdiscrim2, bfavored, boundaries) and standardized to a 0-100 point scale.		
VOTERREGISTRATION	SECTION VII. VOTER REGISTRATION	X	E
	In the voter registration section, all respondents read this header: “Turning to voter registration... Do you agree or disagree with the following statements 11. Some citizens were not listed in the register 12. The electoral register was inaccurate 13. Some ineligible electors were registered” The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
reglisted	4-1a. Some citizens were not listed in the register (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
reglisted2	4-1b. Some citizens were not listed in the register (Reversed coding)	X	E
	‘reglisted’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
reginaccurate	4-2a. The electoral register was inaccurate (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
reginaccurate2	4-2b. The electoral register was inaccurate (Reversed coding)	X	E

	'reginaccurate' reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
ineligible	4-3a. Some ineligible electors were registered (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
ineligible2	4-3b. Some ineligible electors were registered (Reversed coding)	X	E
	'inelegible' reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
votereg	4-4. Voter registration index (20-100)	X	E
	This is an additive scale conformed by the three previous variables (reglisted2, reginaccurate2, inelegible2) and standardized to a 100 point scale.		
voteregi	4-4i. Voter registration index (0-100), imputed	X	E
	This is an additive scale conformed by the three previous variables (reglisted2, reginaccurate2, inelegible2) and standardized to a 0-100 point scale.		
PARTYREGISTRATION	SECTION VIII. PARTY AND CANDIDATE REGISTRATION	X	E
	In the party and candidate registration section, all respondents read this header: "Thinking about the registration process for parties and candidates to get on the ballot... Do you agree or disagree with the following statements: 14. Some opposition candidates were prevented from running 15. Women had equal opportunities to run for office 16. Ethnic and national minorities had equal opportunities to run for office 17. Only top party leaders selected candidates 18. Some parties/candidates were restricted from holding campaign rallies" The respondents gave their opinion in a five point Likert scale ranging from "Strongly disagree" to "Strongly agree". Respondents also had the possibility to answer "Don't know" and "Not applicable".		
oppprevent	5-1a. Some opposition candidates were prevented from running (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
oppprevent2	5-1b. Some opposition candidates were prevented from running (Reversed coding)	X	E
	'oppprevent' reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
womenopp	5-2. Women had equal opportunities to run for office (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
minorityopp	5-3. Ethnic and national minorities had equal opportunities to run for office (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
leadersselect	5-4a. Only top party leaders selected candidates (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
leadersselect2	5-4b. Only top party leaders selected candidates (Reversed coding)	X	E
	'leadersselect' reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
rallies	5-5a. Some parties/candidates were restricted from holding campaign rallies (1-5)	X	E

	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
rallies2	5-5b. Some parties/candidates were restricted from holding campaign rallies (Reversed coding)	X	E
	'rallies' reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
partyreg	5-6. Party and candidate registration index (20-100)	X	E
	This is an additive scale conformed by the three previous variables (oppprevent2, womenopp, minorityopp, leaderselect2, rallies2) and standardized to a 100 point scale.		
partyregi	5-6i. Party and candidate registration index (0-100), imputed	X	E
	This is an additive scale conformed by the five previous variables (oppprevent2, womenopp, minorityopp, leaderselect2, rallies2) and standardized to a 0-100 point scale.		
MEDIACOVERAGE	SECTION IX. MEDIA COVERAGE	X	E
	In the media coverage section, all respondents read this header: <p>“Thinking about the media’s coverage of these elections, do you agree or disagree with the following statements:</p> <p>19. Newspapers provided balanced election news. 20. TV news favored the governing party. 21. Parties/candidates had fair access to political broadcasts and advertising. 22. Journalists provided fair coverage of the elections. 23. Social media were used to expose electoral fraud.”</p> <p>The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.</p>		
newspapers	6-1. Newspapers provided balanced election news (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
tv	6-2a. TV news favored the governing party (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
tv2	6-2b. TV news favored the governing party (Reversed coding)	X	E
	'tv' reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
fairaccess	6-3. Parties/candidates had fair access to political broadcasts and advertising (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
faircoverage	6-4. Journalists provided fair coverage of the elections (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
socialmedia	6-5. Social media were used to expose electoral fraud (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
media	6-6. Media coverage index (20-100)	X	E
	This is an additive scale conformed by the five previous variables (newspapers, tv2, fairaccess, faircoverage, socialmedia) and standardized to a 100 point scale.		

mediai	6-6i. Media coverage index (0-100), imputed	X	E
	This is an additive scale conformed by the five previous variables (newspapers, tv2, fairaccess, faircoverage, socialmedia) and standardized to a 0-100 point scale.		
CAMPAIGNFINANCE	SECTION X. CAMPAIGN FINANCE	X	E
	In the campaign finance section, all respondents read this header: “Another issue concerns campaign finance, do you agree or disagree with the following statements... 24. Parties/candidates had equitable access to public political subsidies. 25. Parties/candidates had equitable access to political donations. 26. Parties/candidates publish transparent financial accounts. 27. Rich people buy elections. 28. Some state resources were improperly used for campaigning”. The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
subsidies	7-1. Parties/candidates had equitable access to public political subsidies (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
donations	7-2. Parties/candidates had equitable access to political donations (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
accounts	7-3. Parties/candidates publish transparent financial accounts (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
rich	7-4a. Rich people buy elections (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
rich2	7-4b. Rich people buy elections (Reversed coding)	X	E
	‘rich’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
resources	7-5a. Some state resources were improperly used for campaigning (1-5)	X	E
	Were some state resources improperly used for campaigning? Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
resources2	7-5b. Some state resources were improperly used for campaigning (Reversed coding)	X	E
	‘resources’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
finance	7-6. Campaign finance index (20-100)	X	E
	This is an additive scale conformed by the five previous variables (subsidies, donations, accounts, rich2,resources2) and standardized to a 100 point scale.		
financei	7-6i. Campaign finance index (0-100), imputed	X	E
	This is an additive scale conformed by the five previous variables (subsidies, donations, accounts, rich2,resources2) and standardized to a 0-100 point scale.		
VOTING PROCESS	SECTION XI. VOTING PROCESS	X	E

	In the voting process section, all respondents read this header: “When voting, do you agree or disagree with the following statements... 29. Some voters were threatened with violence at the polls. 30. Some fraudulent votes were cast. 31. The process of voting was easy. 32. Voters were offered a genuine choice at the ballot box. 33. Postal ballots were available. 34. Special voting facilities were available for the disabled. 35. National citizens living abroad could vote. 36. Some form of internet voting was available”. The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
violence	8-1a. Some voters were threatened with violence at the polls (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
violence2	8-1b. Some voters were threatened with violence at the polls (Reversed coding)	X	E
	‘violence’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
fraudulent	8-2a. Some fraudulent votes were cast (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
fraudulent2	8-2b. Some fraudulent votes were cast (Reversed coding)	X	E
	‘fraudulent’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
easy	8-3. The process of voting was easy (1-1)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
choice	8-4. Voters were offered a genuine choice at the ballot box (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
postal	8-5. Postal ballots were available (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
disabled	8-6. Special voting facilities were available for the disabled (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
expats	8-7. National citizens living abroad could vote (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
internet	8-8. Some form of internet voting was available (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
voting	8-9. Voting process index (20-100)	X	E
	This is an additive scale conformed by the eight previous variables (violence2,		

	fraudulent2, easy, choice, postal, disabled, expats, internet) and standardized to a 100 point scale.		
votingi	8-9i. Voting process index (0-100), imputed	X	E
	This is an additive scale conformed by the eight previous variables (violence2, fraudulent2, easy, choice, postal, disabled, expats, internet) and standardized to a 0-100 point scale.		
VOTE COUNT	SECTION XII. VOTE COUNT	X	E
	In the vote counting section, all respondents read this header: “Thinking about after the polls closed... Do you agree or disagree with the following statements... 37. Ballot boxes were secure. 38. The results were announced without undue delay. 39. Votes were counted fairly. 40. International election monitors were restricted. 41. Domestic election monitors were restricted”. The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
secure	9-1. Ballot boxes were secure (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
delay	9-2. The results were announced without undue delay (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
faircount	9-3. Votes were counted fairly (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
intlmonitors	9-4a. Int'l election monitors were restricted (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
intlmonitors2	9-4b. Int'l election monitors were restricted (Reversed coding)	X	E
	‘intlmonitors’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
domesticmonitors	9-5a. Domestic election monitors were restricted (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
domesticmonitors2	9-5b. Domestic election monitors were restricted (Reversed coding)	X	E
	‘domesticmonitors’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.		
count	9-6. Vote count index (20-100)	X	E
	This is an additive scale conformed by the five previous variables (secure, delay, faircount, intlmonitors2, domesticmonitors2) and standardized to a 100 point scale.		
counti	9-6i. Vote count index (0-100), imputed	X	E
	This is an additive scale conformed by the five previous variables (secure, delay, faircount, intlmonitors2, domesticmonitors2) and standardized to a 0-100 point scale.		
VOTING RESULTS	SECTION XIII. VOTING RESULTS	X	E

	In the announcement of the results section, all respondents read this header: “After the official results were announced, do you agree or disagree with the following statements... 42. Parties/candidates challenged the results. 43. The election led to peaceful protests. 44. The election triggered violent protests. 45. Any disputes were resolved through legal channels.” The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.		
challenged	10-1a. Parties/candidates challenged the results (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
challenged2	10-1b. Parties/candidates challenged the results (Reversed coding) ‘challenged’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.	X	E
protestspace	10-2a. The election led to peaceful protests (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
protestspace2	10-2b. The election led to peaceful protests (Reversed coding) ‘protestspace’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.	X	E
protestsviolent	10-3a. The election triggered violent protests (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
protestsviolent2	10-3b. The election triggered violent protests (Reversed coding) ‘protestsviolent’ reversed coding: Strongly Disagree, 5; Disagree, 4; Neither agree nor disagree, 3; Agree, 2; Strongly Agree, 1.	X	E
disputes	10-4. Any disputes were resolved through legal channels (1-5) Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.	X	E
results	10-5. Results index (20-100) This is an additive scale conformed by the four previous variables (challenged2, protestspace2, protestsviolent2, disputes) and standardized to a 100 point scale.	X	E
resultsi	10-5i. Results index (0-100), imputed This is an additive scale conformed by the four previous variables (challenged2, protestspace2, protestsviolent2, disputes) and standardized to a 0-100 point scale.	X	E
ELECTION AUTHORITIES	SECTION XIV. ELECTORAL AUTHORITIES	X	E
	In the electoral authorities section, all respondents read this header: “Thinking about the electoral authorities administering elections, in your view... Do you agree or disagree with the following statements...”		

	<p>46. The election authorities were impartial. 47. The authorities distributed information to citizens. 48. The authorities allowed public scrutiny of their performance. 49. The election authorities performed well.”</p> <p>The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.</p>		
impartial	11-1. The election authorities were impartial (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
info	11-2. The authorities distributed information to citizens (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
scrutiny	11-3. The authorities allowed public scrutiny of their performance (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
performance	11-4. The election authorities performed well (1-5)	X	E
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
EMBs	11-5. Electoral authorities index (20-100)	X	E
	This is an additive scale conformed by the four previous variables (impartial, info, scrutiny, performance) and standardized to a 100 point scale.		
EMBsi	11-5i. Electoral authorities index (0-100), imputed	X	E
	This is an additive scale conformed by the four previous variables (impartial, info, scrutiny, performance) and standardized to a 0-100 point scale.		
GENERALQUESTIONS	SECTION XV. GENERAL ELECTION	X	E
	In this section, all respondents read the following questions: “Overall, how familiar are you with elections in this country, on a scale from 1 (not familiar) to 10 (very familiar)? If there was more than one election held simultaneously, which one do you consider the most important?”		
familiarity	13-1. How familiar are you with elections in this country?	X	E
	This categorical variable asks the expert to rate her familiarity with the election on a one to ten scale, where 1 is not familiar and 10 is very familiar.		
important	13-2. Which election (if more than one) was most important?	X	E
	In many countries elections for different offices are held in the same day. For instance, in the United States, the Presidential election on 6 November of 2012 was held jointly with Congressional elections for the House and the Senate. Since the survey asks experts to provide their evaluation of only one contest, the respondents can point out which election they consider is more important.		
ORGCONFIDENCE	SECTION XVI. ORGANIZATIONAL CONFIDENCE	X	E
	In the organizational confidence section, all respondents read this header:		

	<p>“Lastly, we are interested in your views about organizations. For each one, could you please rate how much confidence you have in those organizations in this country, from a 1 (no confidence at all) to 10 (a great deal of confidence) scale?</p> <p>The Courts/ The Government/ Parliament/ The armed forces/The police/ Electoral authorities/ Television/ The press/ Political parties”.</p>		
courts	14-1. Confidence in the courts (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the courts of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
gobernador	14-2. Confidence in the gobernador (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the Governor of the State in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
localdips	14-3. Confidence in the state parliament (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the legislative chamber of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
armyforces	14-4. Confidence in the armed forces (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the armed forces of the country. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
statepolice	14-5. Confidence in the local or state police (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the local or state police of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
localelecauth	14-6. Confidence in the local election authorities (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the local electoral authorities of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
statetv	14-7. Confidence in television (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the television of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
statepress	14-8. Confidence in the press (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the press of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
stateparties	14-9. Confidence in political parties (1=none - 10=a great deal)	X	E
	This categorical variable asks about degree of confidence that the respondent has on the parties of the state in which the election was celebrated. It ranges from 1 (no confidence) to 10 (a great deal of confidence).		
BACKGROUND	SECTION XVII. EXPERT BACKGROUND	X	E
	In this section, all experts are asked various questions about their background.		
employment	15-1. Employment type	X	E
	Question: Are you currently in full or part-time paid employment? Respondents had three options: Not currently in paid employment, 1; Part-time, 2; and Full time 3.		

public	15-2. Works (or has worked) in the government public sector	X	E
	Question: Do you work, or have you worked, in the public sector? Respondents had two options: no, 0; yes,1.		
university	15-3. Works (or has worked) in a university	X	E
	Question: Do you work, or have you worked, in university? Respondents had two options: no, 0; yes,1.		
nonprofit	15-4. Works (or has worked) in private non-profit sector/NGOs	X	E
	Question: Do you work, or have you worked, in the private non-profit sector/NGOs? Respondents had two options: no, 0; yes,1.		
agency	15-5. Works (or has worked) in an international agency	X	E
	Question: Do you work, or have you worked, in an international agency? Respondents had two options: no, 0; yes,1.		
private	15-6. Works (or has worked) in a private business or industry	X	E
	Question: Do you work, or have you worked, in a private business or industry? Respondents had two options: no, 0; yes,1.		
occupation	15-7. Most recent occupation	X	E
	Question: What is (or was) your most recent primary employment? Respondents most recent occupation was coded as: Civil servant/local government (1), Electoral official (2), International official or consultant (3), Journalist/reporter/broadcaster/blogger/citizen journalist (4), Lawyer/legal profession (5), Scholar/teacher/researcher/academic (6), Manager or professional (7), Elected representative/politician (8), Not applicable/don't know (9).		
agegroup	15-8a. Expert's age group (by decade)	X	E
	Expert of the age recoded by the decade the expert was born.		
sex	15-9. Sex	X	E
	Question: What is your sex? It is a dichotomous variable: male (0), female (1).		
education	15-10. Highest level of education	X	E
	Question: What is your highest level of educational qualification? The response categories for the educational attainment are: No formal education (1), Primary school (2), Secondary school (3), University-level education with undergraduate degree (4), University-level education, with post-graduate degree (5).		
born	15-11. Were you born in this country?	X	E
	Question: Were you born in this country? It is a dichotomous variable: no (0), yes (1)		
lived	15-12. Number years lived in this country	X	E
	Question: How long have you lived in this country, if at all? Respondents had five response categories: Never lived in this country (0), Less than 12 months (1), 1-4 years (2), 5-9 years (3), 10 years or more (4), all my life (5).		
candidate	15-13. Expert was a candidate for elected office	X	E
	Question: Did you participate in the last national election of this country as an elected representative? Respondents had two options: no, 0; yes,1.		
rep	15-14. Expert was an elected representative	X	E
	Question: Did you participate in the last national election of this country as an elected representative? Respondents had two options: no, 0; yes,1.		
activist	15-15. Expert was an election activist	X	E
	Question: Did you participate in the last national election of this country as an election activist? Respondents had two options: no, 0; yes,1.		

ngo	15-16. Expert was election NGO watch personnel	X	E
	Question: Did you participate in the last national election of this country as an election NGO watch? Respondents had two options: no, 0; yes,1.		
voted	15-17. Expert voted in this election	X	E
	Question: Did you participate in the last national election of this country as a voter? Respondents had two options: no, 0; yes,1.		
norole	15-18. Expert did not participate in any role in this election	X	E
	Question: Did you participate in the last national election of this country in any of the following roles? No, I did not participate in any of these roles Respondents had two options: no, 0; yes,1.		
natelecmonitor	15-19. Expert was a national official electoral monitor	X	E
	Question: Did you participate in the last national election of this country as a national official elector monitor? Respondents had two options: no, 0; yes,1.		
monitorint	15-19a. Expert was an international official electoral monitor	X	E
	Question: Did you participate in the last national election of this country as an international official elector monitor? Respondents had two options: no, 0; yes,1.		
elecofficial	15-20. Expert was an election official	X	E
	Question: Did you participate in the last national election of this country as an election official? Respondents had two options: no, 0; yes,1.		
citizen	15-21. Expert is a citizen of this country (0/1)	X	E
	Question: Are you a citizen of this country? Respondents had two options: no, 0; yes,1.		
supported	15-22. Support the winning or losing side	X	E
	Question: Which political party, if any, did you support in the last national election? Experts responded the parties they voted. Their answers were recoded into 7 categories: winner (1), loser (2), no party (3), did not vote (4), decline to answer (5), independent (6), no answer (7).		
leftrightscale	15-23. Political views on 10pt left/right scale	X	E
	Question: Below is a 10 point scale on which the political views are arranged from very left to very right. Where would you place your views on this scale? Respondents used the left/right scale to place their personal ideological stance, one being very left and 10 very right.		
difficulty	How difficult did you find the survey	X	
	Question: Overall, how easy or difficult did you find the questions? On a scale of 1 to 10 where 1 means the questionnaire was 'very difficult to understand' and 10 means the questionnaire was 'very easy to understand'. Respondents had to evaluate in a scale of from 1 to 10.		
VIGNETTES	SECTION XVIII. VIGNETTES	X	E
	In the organizational confidence section, all respondents read this header: "Here we are interested in learning your views more generally about situations which can occur in different contexts."		
vignetteA	16-1. Vignette A (Queues)	X	E

	<p>Question: How seriously do you think that electoral integrity is undermined if in COUNTRY A some voters had to wait in long lines to vote?</p> <p>Respondents were asked to give their opinion in a 1 to 10 scale where 1 means that electoral integrity is not seriously undermined and 10 means that electoral integrity is seriously undermined.</p>		
vignetteB	16-2. Vignette B (Boycotts)	X	E
	<p>Question: How seriously do you think that electoral integrity is undermined in COUNTRY B if the opposition decides to boycott an election, so that the government wins most seats by default?</p> <p>Respondents were asked to give their opinion in a 1 to 10 scale where 1 means that electoral integrity is not seriously undermined and 10 means that electoral integrity is seriously undermined.</p>		
vignetteC	16-3. Vignette C (Violence)	X	E
	<p>Question: How seriously do you think that electoral integrity is undermined in COUNTRY C election results lead to widespread violence throughout the country?</p> <p>Respondents were asked to give their opinion in a 1 to 10 scale where 1 means that electoral integrity is not seriously undermined and 10 means that electoral integrity is seriously undermined.</p>		
EXTRA			
	<p>In this section, the sub-national team included a series of specific questions for the country. Such questions are just for this country. All respondents read this header:</p> <p>“For the Mexican case, we have included a few additional questions that we would appreciate you to answer. In relation with the possible intervention of the organized crime and the presence of violence in the elections,... Do you agree or disagree with the following statements...</p> <p>Extra 1. In the election for governor, the organized crime influenced through the selection of at least one candidate.</p> <p>Extra 2. In the election for governor, the organized crime influenced by threatening at least one of the candidates.</p> <p>Extra 3. In the election for governor, the organized crime influenced by financing at least one candidate.</p> <p>Extra 4. In the election for governor, the presence of organized crime hindered electoral participation.</p> <p>Extra 5. In the election for governor, the presence of organized crime influenced the decisions of the voters.</p> <p>Extra 6. In the last local elections, the organized crime defined the result in a number of cities that concentrate half or more of the state’s population.</p> <p>The respondents gave their opinion in a five point Likert scale ranging from “Strongly disagree” to “Strongly agree”. Respondents also had the possibility to answer “Don’t know” and “Not applicable”.</p>		
inflorgcrime	Extra 1. El crimen organizado influyó a través de selección de un candidato	X	
	<p>Question: In the election for governor, the organized crime influenced through the selection of at least one candidate.</p>		

	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
inflamenaza	Extra 2. El crimen organizado influyó a través de la amenaza a un candidato	X	
	Question: In the election for governor, the organized crime influenced by threatening at least one of the candidates.		
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
inflfinanciamiento	Extra 3. crimen organizado influyó a través del financiamiento a un candidato	X	
	Question: In the election for governor, the organized crime influenced by financing at least one candidate.		
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
orgcrimpart	Extra 4. crimen organizado inhibió la participación	X	
	Question: In the election for governor, the presence of organized crime hindered electoral participation.		
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
orgcrimdecvoter	Extra 5. crimen organizado influyó en decisiones de los votantes	X	
	Question: In the election for governor, the presence of organized crime influenced the decisions of the voters.		
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
orgcrimmunic	Extra 6. crimen organizado definió el resultado en municipios con	X	
	Question: In the last local elections, the organized crime defined the result in a number of cities that concentrate half or more of the state's population		
	Coded: Strongly Disagree, 1; Disagree, 2; Neither agree nor disagree, 3; Agree, 4; Strongly Agree, 5.		
weight		X	
	Given that the number of emails sent in some states was over 40 and in other states was below such figure, we have created a variable that weights by the number of contact emails sent.		
STATEPOLITICS	SECTION XIX. GENERAL POLITICAL STATE DATA		
	In this section we provide information about the election itself. Sources include INE, INEGI, Electoral State Institutes, FUNDAR, CONEVAL and CIEP.		
votePAN	Number of votes PAN		E
	Number of votes the Partido de Accion Nacional (PAN) obtained in the election		
voteperPAN	Percentage of votes PAN		E
	Percentage of votes PAN obtained in the election		
votePRI	Number of votes PRI		E
	Number of votes the Partido Revolucionario Institucional (PRI) obtained in the election		
voteperPRI	Percentage of votes PRI		E

	Percentage of votes PRI obtained in the election	
votePRD	Number of votes PRD	E
	Number of votes the Partido de la Revolucion Democratica (PRD) obtained in the election	
voteperPRD	Percentage of votes PRD	E
	Percentage of votes PRD obtained in the election	
votePRDPAN	Number of votes PRDPAN	E
	Addition of absolute votes of PRD and PAN	
voteperPRDPAN	Percentage of votes PRDPAN	E
	Percentage of vote of PRD and PAN	
votePVEM	Number of votes PVEM	E
	Number of votes the Partido Verde Ecologista de Mexico (PVEM) obtained in the election	
voteperPVEM	Percentage of votes PVEM	E
	Percentage of votes PVEM obtained in the election	
voteMorena	Number of votes Morena	E
	Number of votes the Movimiento Regeneracion Nacional (MORENA) obtained in the election	
voteperMorena	Percentage of votes Morena	E
	Percentage of votes MORENA obtained in the election	
voteMC	Number of votes MC	E
	Number of votes the Movimiento Ciudadano (MC) obtained in the election	
voteperMC	Percentage of votes MC	E
	Percentage of votes MC obtained in the election	
voteNA	Number of votes NA	E
	Number of votes of Nueva Alianza (NA) obtained in the election	
voteperNA	Percentage of votes NA	E
	Percentage of votes NA obtained in the election	
votePES	Number of votes PES	E
	Number of votes the Partido Encuentro Social (PES) obtained in the election	
voteperPES	Percentage of votes PES	E
	Percentage of votes PES obtained in the election	
votePT	Number of votes PT	E
	Number of votes the Partido del Trabajo (PT) obtained in the election	
voteperPT	Percentage of votes PT	E
	Percentage of votes PT obtained in the election	
votePT_MC_Morena	Number of votes PT+MC+Morena	E
	Number of votes the PT, MC and MORENA obtained in the election	
voteperPT_MC_Morena	Percentage of votes PT+MC+Morena	E
	Percentage of votes the PT, MC and MORENA obtained in the election	
votePH	Number of votes PH	E
	Number of votes the Partido Humanista (PH) obtained in the election	
voteperPH	Percentage of votes PH	E
	Percentage of votes the PH obtained in the election	
voteIndep	Number of votes Independents	E
	Number of votes of the Independent parties (IP) obtained in the election	

voteperIndep	Percentage of votes Independents	E
	Percentage of votes the Independent parties obtained in the election	
voteLocalpart	Number of votes Local parties	E
	Number of votes of the local parties obtained in the election	
voteperLocalpart	Percentage of votes Local parties	E
	Percentage of votes for the local parties obtained in the election	
voteNonregvote	Number of non registered votes	E
	Number of votes for non-registered candidates	
voteperNonregvote	Percentage of non registered votes	E
	Percentage of votes for non-registered candidates	
voteNullvotes	Number of Null votes	E
	Number of null votes	
voteperNullvotes	Percentage of null votes	E
	Percentage of null votes	
voteValidvotes	Number of valid votes	
	Number of valid votes. All the votes minus null votes and non registered votes	E
voteTotal	Number of total votes	E
	Number of total votes	
nominalist	Nominal List. Electoral Roll	E
	Nominal list. Relation of the number of citizens, address, district and electoral section of the citizens that have the identification card to vote and that are included in the electoral roll.	
homicides	Number of homicides per state	E
	Number of homicides per states.	
homicides100m	Number of homicides per 100000 inhabitants	E
	Number of homicides per each 100000 inhabitants	
pubspending	State's public spending	E
	State public spending by state. Current prices. Millions of pesos.	
nummunicip	Number of Municipalities by state	E
	Number of municipalities by state	
nummunpartgob	Municipalities governed by the governor's party	E
	Number of municipalities by governor's party	
popgobparty	Population governed by the party of the Governor	E
	Population governed by the party of the Governor	
poppergobparty	% of population governed by the party of the Governor	E
	Proportion of population governed by the party of the Governor	
sizecongress	Size of local congress	E
	Size of local congress (number of total MPs)	
numdipgob	Number of MP of the governor's party	E
	Number of MP of the governor's party	
numdipgobcoal	Number of MP allied to the governor's party	E
	Number of MP allied to the governor's party	
unemployment	Unemployment rate previous year	E
	Unemployment rate previous year. Estimation over state population	
urbanpopstate	% of population in urban state areas	E
	Percentage of population in state urban areas. Data from 2005 and 2010	

poverty	Poverty (% of people in the state) Poverty (% of people in the state). Data 2010-2014.	E
moderpoverty	Moderate poverty (% of people in the state) Moderate poverty (% of people in the state). Data 2010-2014.	E
extrempoverty	Extreme poverty (% of people in the state) Extreme poverty (% of people in the state). Data 2010-2014.	E
localresources	Resources assigned to municipalities Resources assigned to municipalities. Data series 2007-2011 and 2012. Thousands of pesos.	E
genpartfund	General Participation Fund 2009-2014 General Participation Fund 2009-2014 (transfer from the Federation to the States). Data 2009-2014. Thousands of pesos.	E
genpartfundpc	General Participation Fund 2009-2014, per capita General Participation Fund 2009-2014 per capita (transfer from the Federation to the States). Estimation on population by state. Data 2009-2014.	E
yearprevlocelec	Year previous local election Year of previous local election	E
ganadort1	Previous party winner Party that won in the previous election	E
votePANT1	Number of votes PAN previous election Number of votes the PAN obtained in the previous election	E
voteperPANT1	Percentage of votes PAN previous election Percentage of votes PAN obtained in the previous election	E
votePRIt1	Number of votes PRI previous election Number of votes the PRI obtained in the previous election	E
voteperPRIt1	Percentage of votes PRI previous election Percentage of votes PRI obtained in the previous election	E
votePRDt1	Number of votes PRD previous election Number of votes the PRD obtained in the previous election	E
voteperPRDt1	Percentage of votes PRD previous election Percentage of votes PRD obtained in the previous election	E
votePRDPANT1	Number of votes PRDPAN previous election Number of votes PRDPAN obtained in the previous election	E
voteperPRDPANT1	Percentage of votes PRDPAN previous election Percentage of votes PRDPAN obtained in the previous election	E
votePVEMt1	Number of votes PVEM previous election Number of votes PVEM obtained in the previous election	E
voteperPVEMt1	Percentage of votes PVEM previous election Percentage of votes PVEM obtained in the previous election	E
voteMorenat1	Number of votes Morena previous election Number of votes MORENA obtained in the previous election	E
voteperMorenat1	Percentage of votes Morena previous election Percentage of votes MORENA obtained in the previous election	E
voteMCt1	Number of votes MC previous election Number of votes MC obtained in the previous election	E
voteperMCt1	Percentage of votes MC previous election	E

	Percentage of votes MC obtained in the previous election	
voteNAat1	Number of votes NA previous election	E
	Number of votes NA obtained in the previous election	
voteperNAat1	Percentage of votes NA previous election	E
	Percentage of votes NA obtained in the previous election	
votePESt1	Number of votes PES previous election	E
	Number of votes PES obtained in the previous election	
voteperPESt1	Percentage of votes PER previous election	E
	Percentage of votes PES obtained in the previous election	
votePTt1	Number of votes PT previous election	E
	Number of votes PT obtained in the previous election	
voteperPTt1	Percentage of votes PT previous election	E
	Percentage of votes PT obtained in the previous election	
votePT_MC_Morenat1	Number of votes PT+MC+Morena previous election	E
	Number of votes PT, MC and MORENA obtained in the previous election	
voteperPT_MC_Morenat1	Percentage of votes PT+MC+Morena previous election	E
	Percentage of votes PT, MC and MORENA obtained in the previous election	
votePHt1	Number of votes PH previous election	E
	Number of votes PH obtained in the previous election	
voteperPHt1	Percentage of votes PH previous election	E
	Percentage of votes PH obtained in the previous election	
voteIndept1	Number of votes Independents previous election	E
	Number of votes Independents obtained in the previous election	
voteperIndept1	Percentage of votes Independents previous election	E
	Percentage of votes Independents obtained in the previous election	
voteLocalpartt1	Number of votes Local parties previous election	E
	Number of votes Local parties obtained in the previous election	
voteperLocalpartt1	Percentage of votes Independents previous election	E
	Percentage of votes Local parties obtained in the previous election	
voteNonregvotet1	Number of non-registered votes previous election	E
	Number of non-registered votes in the previous election	
voteperNonregvotet1	Percentage of non-registered votes previous election	E
	Percentage of non-registered obtained in the previous election	
voteNullvotest1	Number of Null votes previous election	E
	Number of null votes in the previous election	
voteperNullvotest1	Percentage of null votes previous election	E
	Percentage of null votes obtained in the previous election	
voteValidvotest1	Number of valid votes previous election	E
	Number of valid votes in the previous election	
voteTotalt1	Number of total votes previous election	E
	Number of total votes in the previous election	
nominalistt1	Nominal List. Electoral Roll previous election	E
	Nominal list in the previous election. Relation of the number of citizens, address, district and electoral section of the citizens that have the identification card to vote and that are included in the electoral roll.	
participationt1	% of citizen participation previous election	E

	Turnout rate at the state in the previous election	
populationt1	Population-Census previous election	E
	People that live in the state at the time of the measurement in the previous election. Source: INEGI. http://www.inegi.org.mx/default.aspx	
GDPt1	State's Gross Domestic Product previous election	E
	State's Gross Domestic Product in the previous election. Constant prices 2008. Data 2009-2013. Thousands of Mexican pesos. Source: http://www.inegi.org.mx/default.aspx	
GDPpct1	Per capita state's Gross Domestic Product previous election	E
	State's Gross Domestic Product per capita in the previous election. Constant prices 2008. Data 2009-2013. Thousands of Mexican pesos.	
homicidest1	Number of homicides per state previous election	E
	Number of homicides per state in the previous election.	
homicides100mt1	Number of homicides per 100000 inhabitants previous elections	E
	Number of homicides per each 100000 inhabitants	
pubspendingt1	State's public spending previous election	E
	State public spending by state in the previous election. Current prices. Millions of pesos.	
nummunicipt1	Number of Municipalities by state previous election	E
	Number of municipalities by state in the previous election.	
nummunpartgobt1	Municipalities governed by the governor's party previous election	E
	Number of municipalities by governor's party in the previous election	
popgobpartyt1	Population governed by the party of the Governor previous election	E
	Population governed by the party of the Governor in the previous election	
poppergobpartyt1	%Population governed by the party of the Governor previous election	E
	Proportion of population governed by the party of the Governor in the previous election	
sizecongresst1	Size of local congress previous election	E
	Size of local congress (number of total MPs) in the previous election	
numdipgobt1	Number of MP of the governor's party previous election	E
	Number of MP of the governor's party in the previous election	
numdipgobcoalt1	Number of MP allied to the governor's party previous election	E
	Number of MP allied to the governor's party in the previous election	
unemploymentt1	Unemployment rate previous election	E
	Unemployment rate previous year in the previous election. Estimation over state population	
urbanpopstatet1	% of population in urban state areas previous election	E
	Percentage of population in state urban areas in the previous election. Data from 2005 and 2010	
povertyt1	poverty (% of people in the state) previous election	E
	Poverty (% of people in the state) in the previous election. Data 2010-2014.	
moderpovertyt1	moderate poverty (% of people in the state) previous election	E
	Moderate poverty (% of people in the state) in the previous election. Data 2010-2014.	
extrempovertyt1	extreme poverty (% of people in the state) previous elections	E
	Extreme poverty (% of people in the state) in the previous election. Data 2010-2014.	
localresourcest1	Resources assigned to municipalities previous elections	E
	Resources assigned to municipalities in the previous election. Data series 2007-	

	2011 and 2012. Thousands of pesos.	
genpartfundt1	General Participation Fund 2009-2014 previous election	E
	General Participation Fund 2009-2014 (transfer from the Federation to the States) in the previous election. Data 2009-2014. Thousands of pesos.	
genpartfundpct1	General Participation Fund 2009-2014, per capita previous election	E
	General Participation Fund 2009-2014 per capita (transfer from the Federation to the States) in the previous election. Estimation on population by state. Data 2009-2014.	

Appendix A. Elections and States included in Mexico Sub-National Studies

State	Election Date	Election type
Baja California Sur	June 7th 2015	Governor
Campeche	June 7th 2015	Governor
Chiapas	July 19th 2015	Local MP
Colima	June 7th 2015	Governor
DF	June 7th 2015	Local MP
Estado de Mexico	June 7th 2015	Local MP
Guanajuato	June 7th 2015	Local MP
Guerrero	June 7th 2015	Governor
Jalisco	June 7th 2015	Local MP
Michoacán	June 7th 2015	Governor
Morelos	June 7th 2015	Local MP
Nuevo León	June 7th 2015	Governor
Querétaro	June 7th 2015	Governor
San Luis Potosí	June 7th 2015	Governor
Sonora	June 7th 2015	Governor
Tabasco	June 7th 2015	Local MP
Durango	June 5th 2016	Governor
Aguascalientes	June 5th 2016	Governor
Puebla	June 5th 2016	Governor
Sinaloa	June 5th 2016	Governor
Tlaxcala	June 5th 2016	Governor
Zacatecas	June 5th 2016	Governor
Quintana Roo	June 5th 2016	Governor
Hidalgo	June 5th 2016	Governor
Baja California	June 5th 2016	Local MP
Oaxaca	July 5th 2016	Governor
DF	June 5th 2016	Constituent Assembly
Tamaulipas	June 5th 2016	Governor
Chihuahua	June 5th 2016	Governor
Veracruz	June 5th 2016	Governor

¹ We thank AMECIP for sharing such information.

² We thank SOMEE for sharing such information.

³ They are accessible at <http://www.ine.mx/archivos2/portal/Estados/OPL/index.html>

⁴ Please note that all survey questions were administered in Spanish.